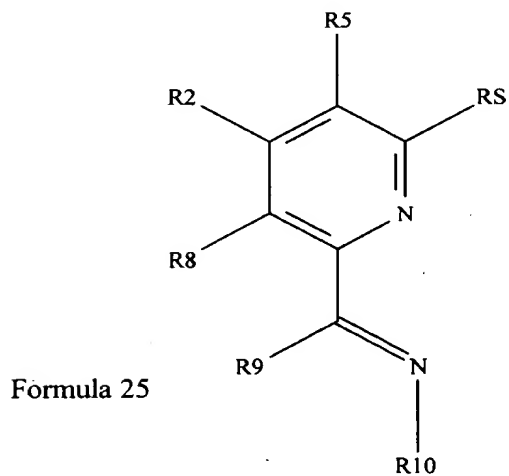
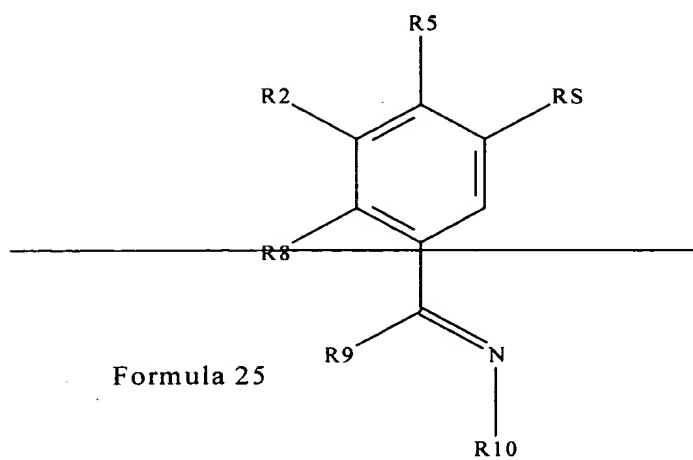


APPENDIX

Changes to Specification:

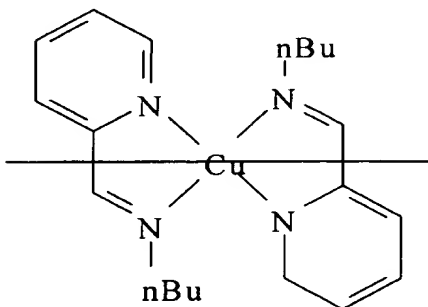
The following is a marked-up version of the amended paragraphs:

Page 10, formula 25:



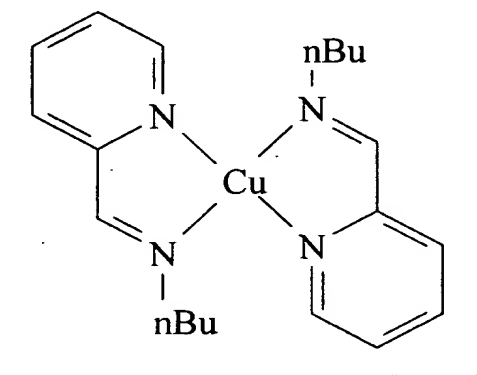
Page 27, lines 7-14:

A successful ligand was nBuPCA which will form the following copper (I) structure:



This catalyst has been used to obtain kinetic data for the polymerization of both styrene and methylmethacrylate. Temperature control is important to prevent termination leading to tailing of the resulting MW distribution. If termination is prevented then polydispersity will decrease with time. Mn conversion plots have been obtained at different monomer to initiator ratios.

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